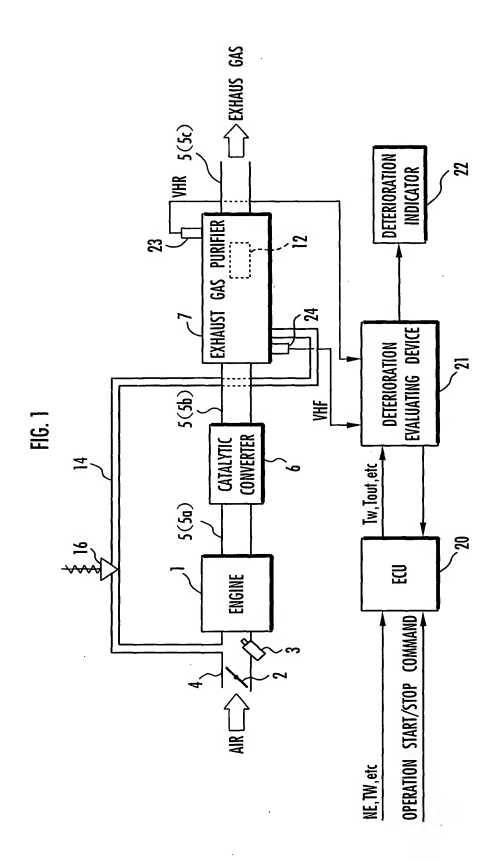
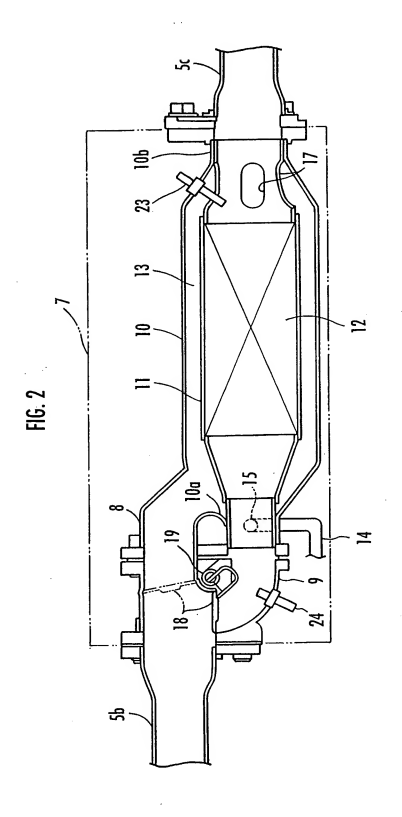
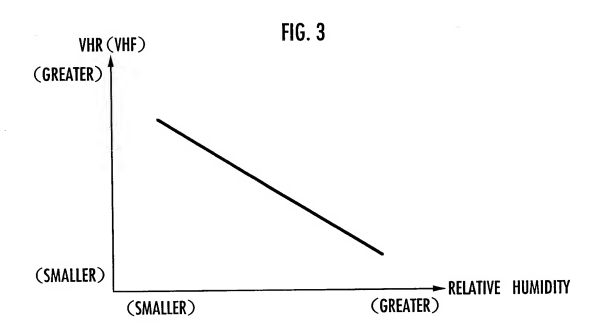
DETERIORATED STATE OF HYDROCARBON ADSORBENT Inventor's Name: UENO Application No.: NEW APPLICATION Docket No.: 101175-00033

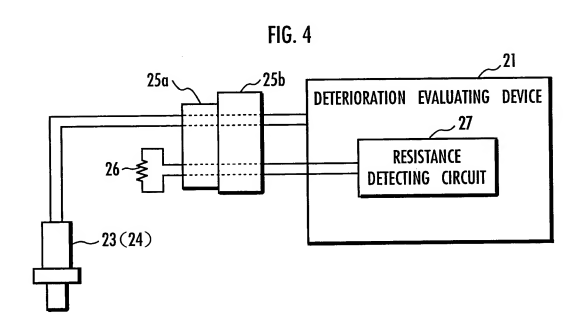


Title: APPARATUS FOR EVALUATING DETERIORATED STATE OF HYDROCARBON ADSORBENT Inventor's Name: UENO Application No.: NEW APPLICATION Docket No.: 101175-00033



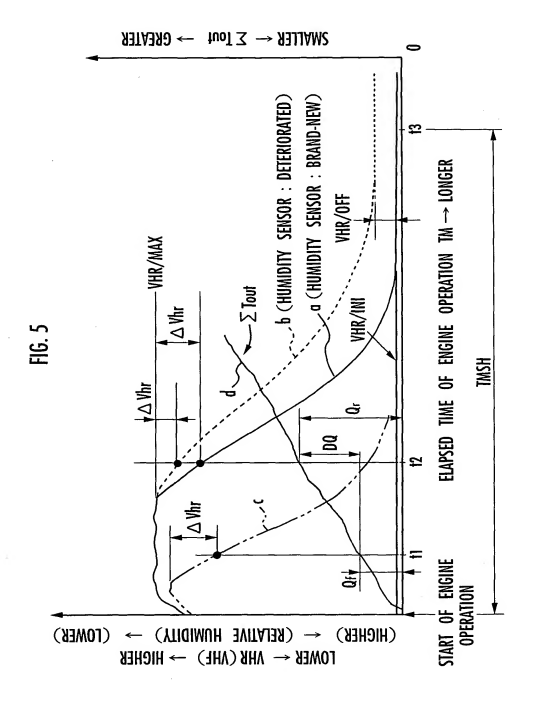
Application No.: NEW APPLICATION



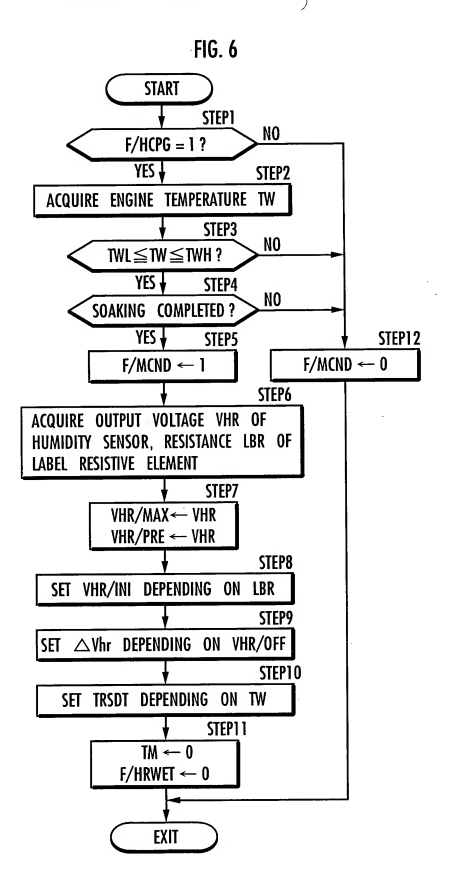


Title: APPARATUS FOR EVALUATING DETERIORATED STATE OF HYDROCARBON ADSORBENT Inventor's Name: UENO

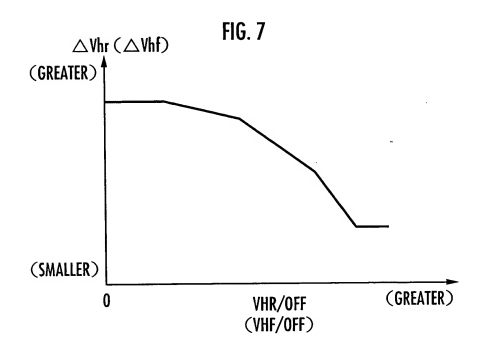
Application No.: NEW APPLICATION Docket No.: 101175-00033

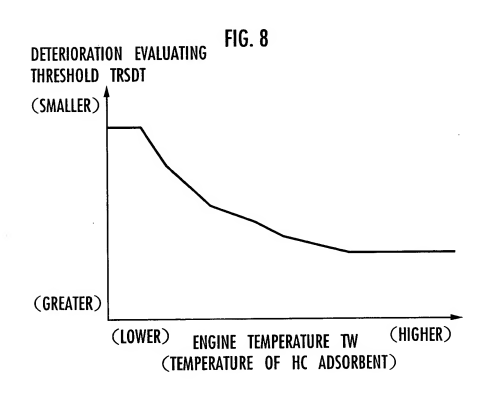


Application No.: NEW APPLICATION

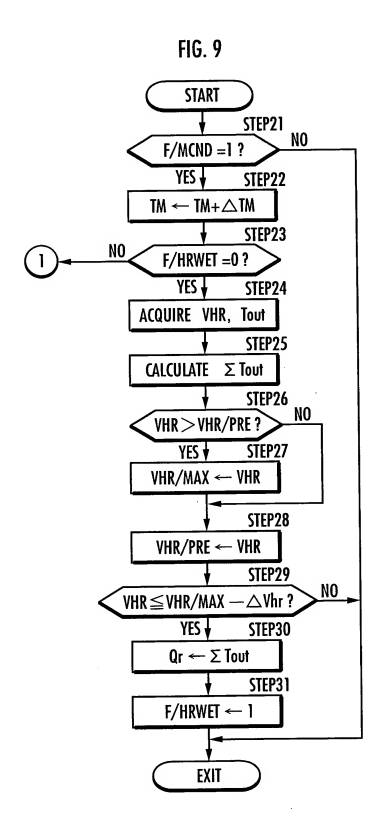


Application No.: NEW APPLICATION





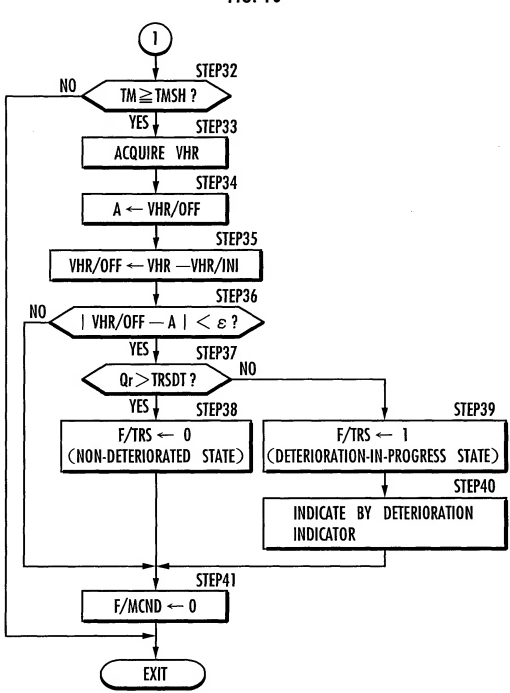
Application No.: NEW APPLICATION



Title: APPARATUS FOR EVALUATING DETERIORATED STATE OF HYDROCARBON ADSORBENT Inventor's Name: UENO

Application No.: NEW APPLICATION

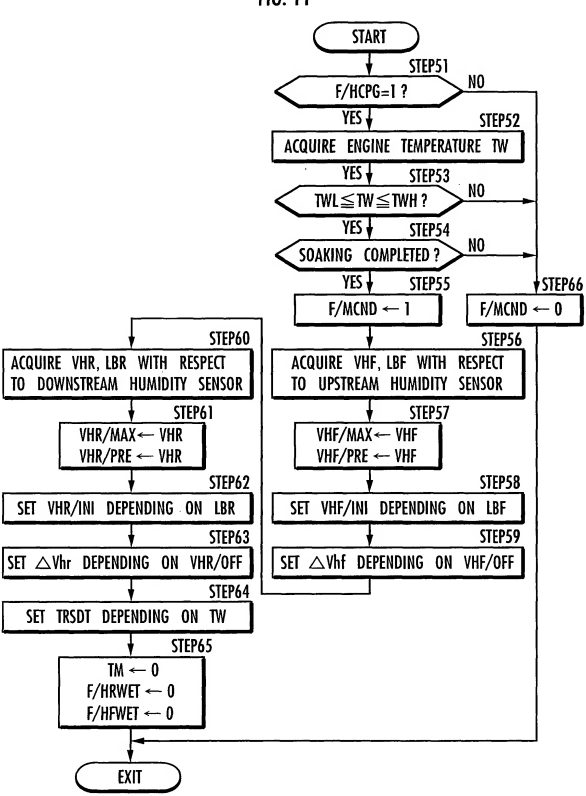
FIG. 10



Title: APPARATUS FOR LVALOTING
DETERIORATED STATE OF
HYDROCARBON ADSORBENT
Inventor's Name: UENO

Application No.: NEW APPLICATION

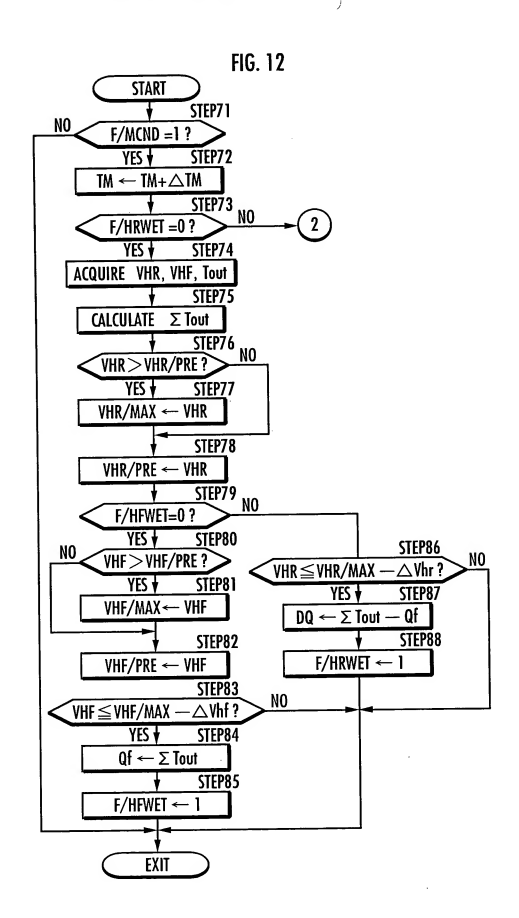
FIG. 11



DETERIORATED STATE OF
HYDROCARBON ADSORBENT

Inventor's Name: UENO

Application No.: NEW APPLICATION



1 Itle: APPARATUS FOR EVALUATING DETERIORATED STATE OF HYDROCARBON ADSORBENT Inventor's Name: UENO

Application No.: NEW APPLICATION

